

NOTES

- I. IN BRIDGED RINGING, WHERE IT IS NECESSARY TO PREVENT TAPPING OF GONGS ON NO. 61 TYPE RINGERS WHILE DIALING, POSITIVE BATTERY SHOULD BE CONNECTED TO L-2 AND BIAS SPRING TENSION ADJUSTED AS REQUIRED.
- 2. WHEN NO. 61-S RINGER IS USED, REMOVE STRAP "A".
- 3.TO CONVERT FROM MANUAL TO DIAL TYPE, REMOVE STRAP "B" AND WIRE DIAL CABLE AS SHOWN BY DOTTED LINES. IF A DIAL WITHOUT CABLE IS USED, ORDER ONE 35861 CABLE FROM STROMBERG CARLSON COMPANY.
- 4.TO CONVERT TO 1247 OBTAIN 200604 INDUCTION COIL AND REVISE PER CIRCUIT 2, No. 205833.
- 5.YELLOW CONDUCTOR IS NOT TO BE GROUNDED IN BRIDGED RINGING, NO LINE CORD IS FURNISHED IN 1250 TELEPHONES.

- 6.ON SHORT LOOPS (ABOUT 200 D.C. RES. OR LESS) FOR REDUCED SIDETONE, CONNECT STRAP D BETWEEN 8 AND 9 AND "F" BETWEEN 10 AND 14, CONNECT RED OF HOOKSWITCH TO 9 AND BLUE OF HOOKSWITCH TO 4.
- 7.INSTRUCTIONS FOR CONVERSION TO TWO-STEP HOOKSWITCH TYPE TELEPHONE. BEND TAB ON NAMEPLATE LEVER INWARD. CONNECT BLUE OF HOOKSWITCH TO IO.
- *CONNECT GREEN OF MANDSET TO II. LEAVE ON 6, IF W.E. DIAL IS USED.
- CONNECT YELLOW OF HANDSET TO 5.

 **CONNECT RED OF DIAL TO 11, IF STANDARD DIAL IS
 USED.

- 8.INSTRUCTIONS FOR USE OF W.E. 4H OR 5H DIAL. REMOVE STRAP 5 TO 6.
- CONNECT W ON DIAL TO 6.

 *CONNECT BE ON DIAL TO 5 OR TO 11, IF TWO-STEP HOOKSWITCH IS USED.

 CONNECT R ON DIAL TO 8.
 - CONNECT BK ON DIAL TO 3. CONNECT Y ON DIAL TO 1.
- *WHEN NOTE 6 IS USED, CONNECTIONS SPECIFIED TO TERMINAL II, IN NOTES 7 AND 8, SHOULD BE MADE TO TERMINAL 4.
- FOR DETAILS ON DIVIDED AND POLARIZED RINGING CONNECTIONS REFER TO ORIGINAL CIRCUIT DIAGRAM 0205832

* NOTE *

For most present-day uses on today's public telephone network these sets should be wired for bridged ringing per this diagram. For other ringing configurations see original #205832 diagram.

DERIVED FROM #205832 ISS. 1 5-19-09 BY STEPH KERMAN COPYRIGHT © 2009 STEPHEN KERMAN - ALL RIGHTS RESERVED